The Freight Car Supply Problem and Car Rental Policies

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 10 April 1987

Organizational, Direct Support and General Support Maintenance Repair Parts and Special Tools List (Including Depot Maintenance Repair Parts and Special Tools)

For

AIR CONDITIONER, VERTICAL COMPACT, 18,000 BTU 208 VOLTS, THREE PHASE, 400 HERTZ (WEDJ MODEL VM 18000-400) NSN 4120-00-152-1150

TM 5-4120-350-24P, 2 November 1979, is changed as follows:

Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

Remove pages	Insert pages
i/ii	i/ii
9 through 12	9 through 12
17 through 20	17 through 20
29 and 30	29 and 30
33 through 35	33 through 35

2. Retain this sheet in front of manual for reference purposes. By Order of the Secretary of the Army:

Official:

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To be distributed in accordance wi Support and General Support Maintena cal Compact, 18,000 BTU, 208V, 400HZ

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 25 November 1983

ORGANIZATIONAL, DIRECT SUPPORT AND
GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LIST
(INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)
FOR

AIR CONDITIONER, VERTICAL COMPACT, 18,000 BTU 208 VOLTS, THREE PHASE, 400 HERTZ (WEDJ MODEL VM 18000-400)

NSN-4120-00-152-1150

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 - 3. Retain this sheet in front of manual for reference purposes.

Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

icial:

ROBERT M. JOYCE

Major General, United States Army
The Adjutant General

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To be distributed in accordance with DA Form 12-25C, Organizational Maintenance equirements for Environmental Equipment, Air Conditioners, 18,000 BTU Compact.

Section I. INTRODUCTION

1. Scope.

This Manual lists repair parts, special tools, test, measurement, and diagnostic equipment (TMDE), and other support equipment required for operation and performance of organizational, direct support, general support and depot maintenance of the Air Conditioner.

2. General.

- a. Section II Repair Parts List. A list of repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of assembly groups in ascending numerical sequence, with the parts in each group listed in figure and item number sequence. Bulk materials are listed in NSN sequence, as the list group in Section II.
- b. Section III Special Tools List. Not applicable.
- c. Section IV National Stock Number and Part Number Index. A list, in ascending numerical sequence, of all National Stock Numbers (NSN) appearing in the listings, followed by a list, in alphanumeric sequence of all part numbers appearing in the listings. National Stock Number and part numbers are cross-referenced to each illustration figure and item number appearance.

3. Explanation of Columns.

The following provides an explanation of columns found in the tabular listing.

- a. Illustration. This column is divided as follows:
- (1) Figure Number. Indicates the figure number of the illustration in which the item is shown.
- (2) Item Number. The number used to identify each item called out in the illustration.

b. Source, Maintenance, and Recoverability Codes (SMR).

(1) Source Code. Source codes are assigned to support items to indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code Definition

- PA Item procured and stocked for anticipated or known usage.
- PB Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply systems.
- PC Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
- PD Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings.

 Not subject to automatic replenishment.
- PE Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
- PF Support equipment which will not be stocked but which will be centrally procured on demand.
- PG Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which, because of probable discontinuance or shutdown of production facilities, would prove uneconomical to reproduce at a later time.
- KD An item of a depot overhaul/repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.
- KF An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or intermediate levels of maintenance.

Code	Definition
KB	Item included in both a depot overhaul/ repair kit and a maintenance kit.
MO	Item to be manufactured or fabricated at organizational level.
MF	Item to be manufactured or fabricated at the direct support maintenance level.
MH	Item to be manufactured or fabricated at the general support maintenance level.
MD	Item to be manufactured or fabricated at the depot support maintenance level.
AO	Item to be assembled at organizational level.
AF	Item to be assembled at direct support maintenance level.
AH	Item to be assembled at general support maintenance level.
AD	Item to be assembled at depot maintenance level.
XA	Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
XB	Item is not procured or stocked. If not available through salvage, requisition.
XD	A support item that is not stocked. When required, item will be procured through normal supply channels.
	Nom
_	NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA or XP.

- (2) Maintenance Code. Maintenance codes re assigned to indicate the levels of maintenance uthorized to USE and REPAIR support items. The naintenance codes are entered in the third and ourth positions of the Uniform SMR Code format
- (a) The maintenance code entered in the nird position will indicate the lowest maintenance vel authorized to remove, replace, and use the suport item. The maintenance code entered in the nird position will indicate one of the following lev-

Code

Definition

C Crew or operator maintenance performed

- within organizational maintenance.
- Support item is removed, replaced, used () at the organizational level.
- Support item is removed, replaced, used \mathbf{F} at the direct support level.
- Support item is removed, replaced, used H at the general support level.
- Support items that are removed, re-D placed, used at depot, mobile depot, specualized repair activity only.

(b) The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes:

Code Application/Explanation

- The lowest maintenance level capable of 0 complete repair of the support item is the organizational level.
- F The lowest maintenance level capable of complete repair of the support item is the direct support level.
- H The lowest maintenance level capable of complete repair of the support item is the general support level.
- D The lowest maintenance level capable of complete repair of the support item is the depot level.
- L Repair restricted to designated Specialized Repair Activity. \mathbf{z}
- Nonrepairable. No repair is authorized.
- В No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for the maintenance of this item
- (3) Recoverability Code. Recoverability codes are assgned to support items to indicate the disposition action on unseriviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows:

Recoverability Codes

Definition \mathbf{Z}

Nonreparable item WL-

- cated in position 3.
- O Reparable item. When uneconomically reparable, condemn and dispose at organizational level.
- F Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.
- H Reparable item. When uneconomically reparable, condemn and dispose at the general support level.
- D Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- L Reparable item. Repair, condemnation, and disposal not authorized below depot/specialized repair activity level.
- A Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions.
- c. National Stock Number. Indicates the National stock number assigned to the item and will be used for requisitioning purposes.
- d. Part Number. Indicates the primary number used by the manufacturer which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements to identify an item or range of items.

NOTE

When a stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced.

- e. Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5-digit numeric code listed in SB 708-42 which is used to identify the manufacturer, distributor, or Government agency, etc.
- f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. Items that are included in kits and sets are listed below the name of the kit or set with the quantity of each item in the kit or set indicated in the quantity incorporated in unit column.

numbers of the same model, the effective serial numbers are shown as the last line of the description. In the Special Tools List, the initial basis of issue (BOI) appears as the last line in the entry for each special tool, special TMDE, and other special support equipment. When density of equipments supported exceeds density spread indicated in the basis of issue, the total authorization is increased accordingly.

- g. Unit of Measure (U/M). Indicates the standard of the basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in., pr, etc.). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- h. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable (e.g., shims, spacers, etc.).

4. Special Information.

- a. Repair parts kits and gasket sets appear as the last entries in the repair listing for the figure in which its parts are listed as repair parts.
- **b.** The following publications pertain to Air Conditioner and its components:

TM 5-4120-350-14, Operational and Organizational Maintenance Manual.

5. How to Locate Repair Parts.

- a. When National Stock Number or Part Number is Unknown:
- (1) First. Using the table of contents, determine the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups, and listings are divided into the same groups.
- (2) Second. Find the illustration covering the assembly group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the Repair Parts Listing, find the figure and item number noted on the illus-

b. When National Stock Number or Part Number is Known.

(1) First. Using the Index of National Stock Numbers and Part Numbers, find the pertinent National stock number or part number. This index is in ascending NSN sequence followed by a list of part numbers in ascending alphanumeric sequence, cross-referenced to the illustration figure number and item number.

(2) Second. After finding the figure a number, locate the figure and item number repair parts list.

6. Abbreviations.

Abbreviations	Explanation
deg	degree(s)
ea	each
ft	feet(foot)
grp	group
id	inside diameter
in.	inch (es)
lg	long (length)
mtg	mounting (s)
No.	Number (s)
od	outside diameter
u/w	used with

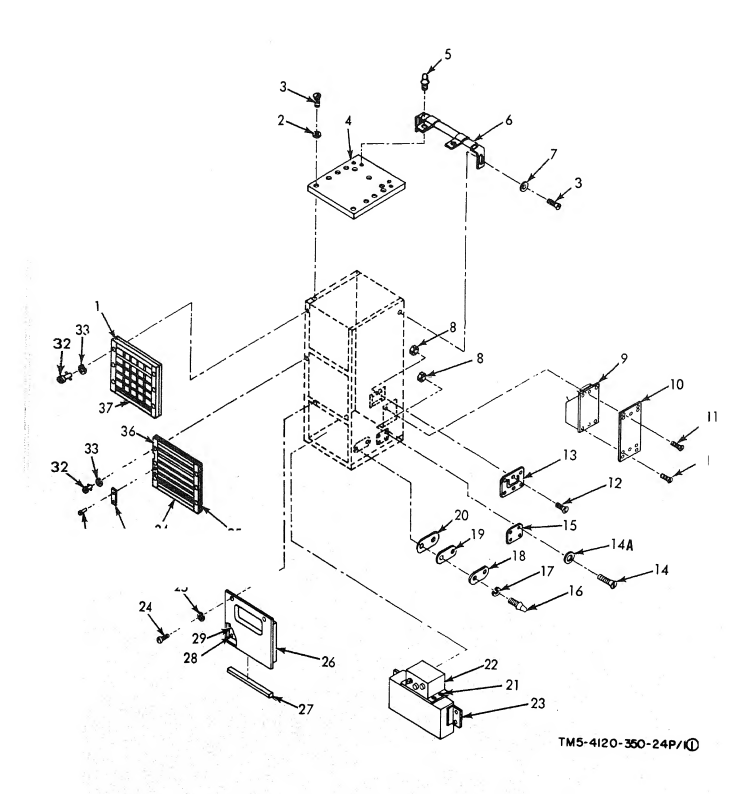
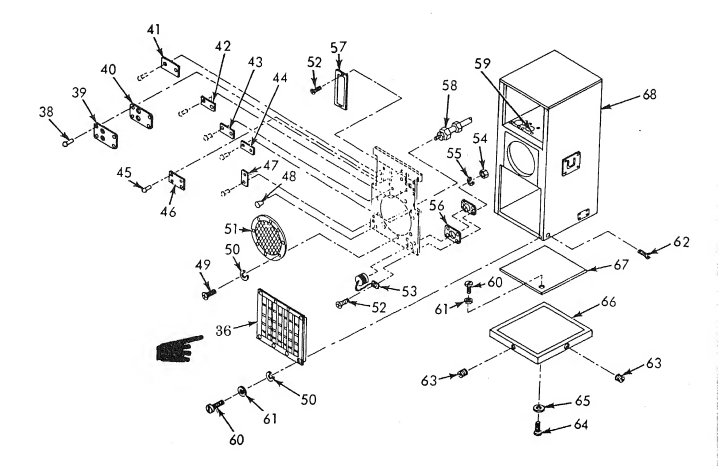


Figure 1. Body Chassis, Panels, Grilles, Screens, and Air Filter (Sheet 1 of 3)



TM5-4120-350-24P/12

Figure 1. Body Chassis, Panels, Grilles, Screens and Air Filter (Sheet 2 Of 3).

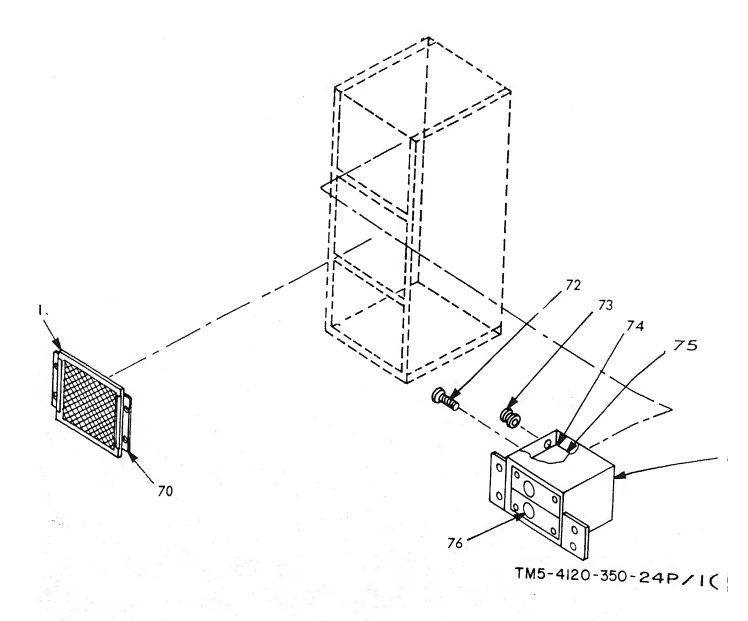
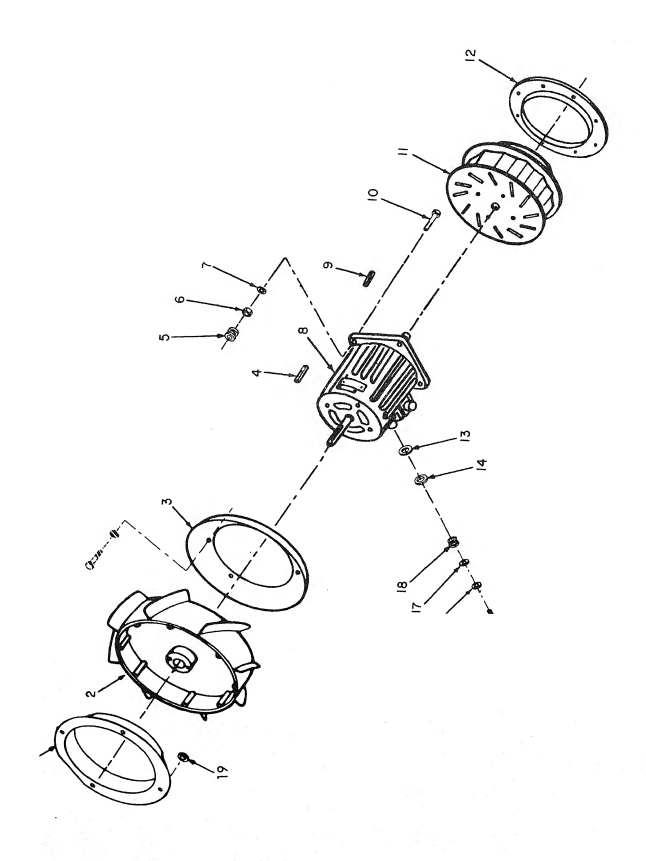


Figure 1. Body Chassis, Panels, Grilles, Screens, and Air Filter (Sbeet 3 Of 3).

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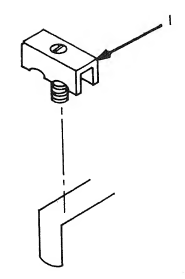
(1 LLUSTF		(2)	(3)	(4)	(5)	(©)	(7)	(8)
(e)	(b)		FEDERAL	100		DESCRIPTION		QTY
FIG.	NO.	CODE	STOCK NUMBER	PART NUMBER	FSCM	USABLE ON CODE	U/M	IN
						GROUP 01 - BODY, CHASSIS, PARKELS, GRILLES, SCREENS AND AIR FILTER		,
1	1	XBOSS		13215E9857	97403	GRILLE, METAL	EA	1
1	2	PAOSS	5330-00-170-0127	MAS1523C08F	80205	Packing, Preponsed	EA	13
1	3	PAOSS	5305-00-984-6193	M835206-245	96906	SCREW, MACHINE	RA	1.3
1	4	XBOSS		13215E9892	97403	PANEL, TOP	EA	1
1	5	PAOSS	5325-00-990-4249	1321423647-2	97403	FASTENER, TURNBUTTON	RA	-
1	6	PAGES	4130-01-051-7436	1321722346	97403	OARK	RA	1
1	7	PAOSE	5310-00-765-3197	M827183-41	96906	yer, flat	EA	29
1	8	PAOSE	5310-00-877-5798	MB21044D3	96906	MUT, SELF-LOCKING	EA	12
1	9	PAOSS	5915-01-051-2774	13218E9877	97403	FILTER, RF	EA	1
1	10	Kapse		1322025618	97403	Plate, retainer	RA	1
1	11	PAOSE	5305-00-989-7435	ME35207-264	96906	SCREW, MACHIME	EA	14
1	12	PAOSS	5305-00-984-7341	MS35191-273	96906	SCREW, MACHINE	EA	1:
1	13	RECER		ME35792-1	96906	HANDLE, BAIL	EA	:
1	14	PAOSS	5305-00-984-6193	MB35206-245	96906	screw, Maceine	EA	
1	14A	PAOSS	5310-00-045-4007	M835339-41	96906	Washer, Lock	RA	
1	15	KBOEZ		13214E3471-5	97403	COVER	BA	:
1	16	RECER		1321529909-10	97403	STUD, TURBLOCK	EA	
1	17	PAOSS	5310-00-530-9963	1321128386	97403	Washer, Lock	MA	
1	18	KBPEE		13217E2343-1	97403	PLATE	RA	
1	19	KBOSS		13217E2343-4	97403	GASKET	EA	
1	20	XBOZZ		13217E2343	97403	PANEL, ACCESS	BA	
1	21	PAOSS	5305-00-989-7435	M835207-264	96906	SCREW, MACRIME	EA	1
1.	22	PROFE	4120-01-062-0695	1321888492-1	97403	CONTROL PANKL ASSEMBLY	EA	
1	23	PF000		13217E2366-2	97403	JUNCTION BOX	EA	
1.	24	PAOSE	5305-00-984-7441	13214E3744W34	97403	SCREW, PANEL	EA	
1	25	PAOSS	5310-00-880-9344		97403	Washer, Retaining	EA	
1	26	XBOSS		1321529837	97403	PANEL, LOWER	EA	
1	2.7	ZEOEX		13216E9879-2	97403	GASKET	EA	
1	28	PAOSS	5320-00-117-6828		96906		EA	1
1	29	XBOEZ		13215E9878-3	97403		EA	
1	30	PAOSE	5320-00-117-6938		96906		BA	
1	31	XBOSE		13217E2344	97403		EA	
1	32		3325-00-938-5913		97403		EA	1
1	33	PAOSS	5310-00-530-9963		97403		EA	1
1	34	XBOSS		1321128210	97403		BA	
1	35	XBOSS		llasoft	81349		PT	1
1	36	XBOSS		1321529854	97403		EA	
1	37	XBOSS		1321786853	97403		EA	
1	38	PAGES	5320-00-845-9501		96906		BA	
1	39	XBOSS		13215E9847	97403		EA	-
1	40	XBOSS		13215R9852	97403		EA	

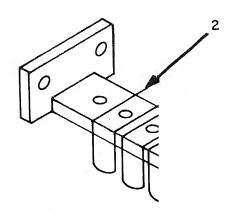
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(a)	RATION (b)	1	FEDERAL			DESCRIPTION		
FIG NO.	NO.	SMR	STOCK NUMBER	PART NUMBER	FSCM	UMBLE ON CODE	U/I	м
1	41	XBOZZ		13215E9844	97403	PLATE, INSTRUCTION	EA	
1		XBOZZ		13211E8215	97403	PLATE, INSTRUCTION	EA	
1	43	XBOZZ		13211F8216	97403	PLATE, INSTRUCTION	EA	
1	44	XBOZZ		13215E9917	97403	PLATE, INSTRUCTION	EA	ı
1	4.5	PAOZZ	5320-00-845-9501	MS20600B4W4	96906	RIVET, TUBULAR	EA	
1		XBFZZ		13215E9860-4	97403	PLATE	EA	-
1	47	XBOZ Z		13220E5617	97403	PLATE, INSTRUCTION	EA	
1		XBOZZ		13217E6816	97403	KNOB	EA	1
1	1	PAOZZ	5305-00-984-6195		96906	SCREW, MACHINE	EA	i
1		PAOZZ	5310-00-045-3299	MS35338-42	96906	WASHER, LOCK	EA	i
1		XBOZZ		13211E8183	97403	GUARD, FAN	EA	i
1		PAOZZ	5305-01-025-5771	MS35206-217	96906	SCREW, MACHINE	ΈA	Ĺ
1		XBOZZ		MS25043-220	96906	COVER, ELECTRICAL	EA	1
1		PAOZZ	5310-00-934-9739		96906	NUT, PLAIN, HEXAGON	EA	i
1		PAOZZ	5310-00-543-2410	MS35338-40	96906	WASHER, LOCK	EA	
1		XBOZZ		MS51007-8	96906	GASKET	EA	
1		XBOZZ		13215E9858	97403	SCREEN, AIR	EA	1
1	58	XBOZZ		13217E6815-3	97403	CONTROL ASSEMBLY	EA	i
1		XBOZZ		13214E3471-2	97403	COVER	EA	
1		PAOZZ	5305-00-984-6196	1	96906	SCREW, MACHINE	EA	
1		PAOZZ	5310-00-045-3296	!	96906	WASHER, LOCK	EA	
1		PAOZZ	5305-00-993-1848		96906	SCREW, MACHINE	EA	1
1		PAOZZ	4730-00-007-9399		97403	PLUG, PIPE	EA	-
1		PAOZZ	5305-00-068-0514	1	96906	SCREW, CAP, HEXAGON HEAD	EA	
1		PAOZZ	5310-00-543-2009	MS15795-710	96906	WASHER, FLAT	EA	
1		XBOZZ		13215E9865	97403	PANEL, BOTTOM	EΑ	-
1		XBFZZ		13219E2655	97403	BAR, FILLER	EA	
1	4.	XBFZZ		13215E9825	97403	CASING	EA	l
1	1	XBOZZ		13215E9841	97403	COVER, SWITCH	EA	
1		XBOZZ		13215E9823	97403	RETAINER, FILTER	EA	
	1	PAOZZ	4130-00-981-6615		97403	FILTER	EA	
1	-	PAOZZ	5305-00-984-4984		96906	SCREW, MACHINE	EA	
1			5325-00-263-6632		96906	GROMMET	EA	
1	i		5930-00-463-3064		97403	SWITCH, PRESSURE	EA	
1	1		5930-00-275-7800		97403	SWITCH, PRESSURE	EA	
1	[5930-00-911-9095		97403	SWITCH, PRESSURE	EA	
-			5935-00-846-2328		96906	CONNECTOR, PLUG	EA	
1		PAOZZ	5935-00-087-1667	MS3106R22-22P	96906	CONNECTOR RIVE	EA	
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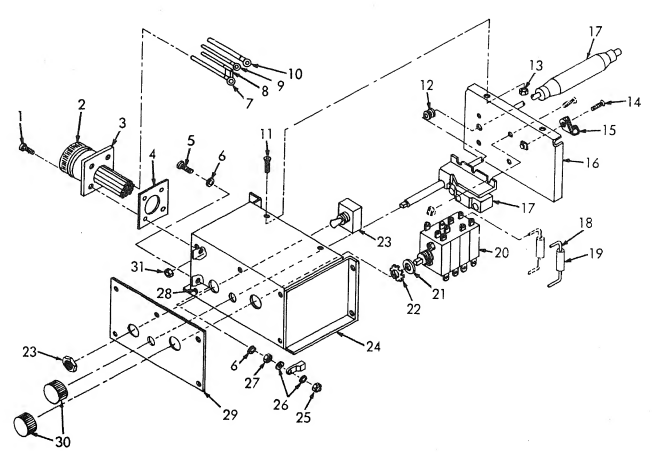
1) LLU87F		(2)	(3)	(4)	(5)	(8) DESCRIPTION	(7)	(6)
(a) FIG NO.	(b) !TEM NO.	SMR CODE	FEDERAL STOCK NUMBER	PART NUMBER	FSCM	USABLE ON CODE	U/M	IN UNIT
						GROUP 02 - PAMS	11	
2	1	XBOLL		1321128221	97403	MOUNTING FAN	RA	1
2	2	PAOSS	4140-00-550-2994	13215E9868	97403	impeller, fan, centrifugal	EA	;
2	3	XBOSS		13211E3802	97403	RAPPLE	EA	1
2	4	PAOSS	5315-00-730-4564	MS20066-143	96906	KEY, MACHINE	EA	:
						GROUP 03 - HOTOR		
2	5	XBFII		1321128300-1	97403	GROMMET	EA	
2	6	PAOSE	5310-00-889-2543	M821045-04	96906	NUT, SELF-LOCKING	BA	
2	7	PAOSE	5310-00-809-4058	ив27183-10	96906	Washer, Flat	EA	4
2	8	PACEL	6105-01-038-8309	1321423728-6	97403	MOTOR, ALTERNATING CURRENT	EA	1
2	9	PAOSS	5315-00-730-4577	MS20066-147	96906	KEY, MACRINE	EA	:
2	10	PAOSS	5305-00-957-2640	MS35191-294	96906	BCREW, MACHINE	EA	
2	11	PAOSE	6150-00-929-5561	13226E5892	97403	FAN, AXIAL, MULTI-WING	EA	1
2	12	ZECEX		1321128356	97403	ISOLATOR, MOTOR	EA	1
2	13	PAOSS	5310-00-809-4061	M827183-15	96906	Washer, Flat	EA	2
2	14	RECEX		13211E8376-5	97403	SPACER, SLEEVE	EA	4
2	15	PAOSS	5305-00-881-0705	и851975-17	96906	SCREW, SHOULDER	EA	2
2	16	PAOSE	5310-00-959-4675	M835340-46	96906	WASHER, LOCK	EA	•
2	17	PAOSE	5310-00-080-6004	MS27103-14	96906	Washer, Flat	EA	2
2	18	REOUX		13211E8300-2	97403	GROWNET	EA	2
2	19	PAOSS	5310-00-401-1420	13215E9824-1	97403	Washer, Flat	EA	2
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(a) FIG NO.	(b) ITEM NO.	SMR CODE	FEDERAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	U/N	1
			1			USABLE ON CODE		-
3	,	XBOZZ		1221492476	07403	GROUP 04 - HEATING SYSTEM	L	ŀ
3	į	1	4130-00-878-0103		97403	CLAMP RLECTRIC HEATER	EA	ļ
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Figure 4. Control Box (Sheet 1 of 2).

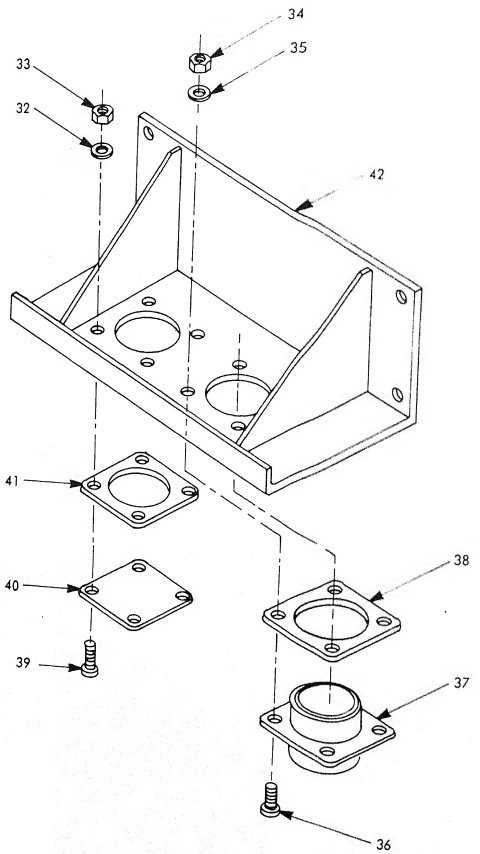
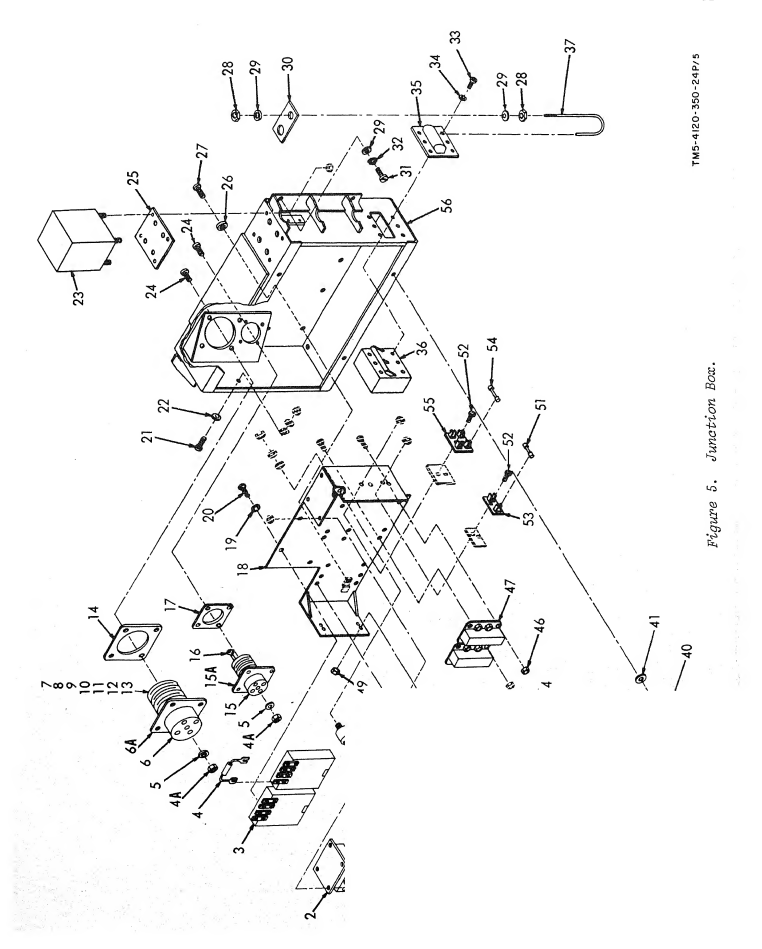


Figure 4. Control Box (Sheet 2 of 2).

			·			III)-		
(1 LLUSTA		(2)	(3)	(4)	(5)	(6) DESCRIPTION	(7)	
(a)	(b)		FEDERAL			UZOCHIPION		INC
FIG NO.	NO.	CODE	STOCK NUMBER	PART NUMBER	FSCM	USABLÉ ON CODE	U/M	UNI
						GROUP 05 - ELECTRICAL CONTROLS		
4	1	PAOZZ	5305-00-889-3001	1321188353-1	97403	SCREW, MACHINE	EA	:
4	2	PAOES	5935-00-818-7448	MS3102R28-11P	96906	CONNECTOR, RECEPTACLE	EA	
4	3	XBOZZ		13215E9853	97403	WIRING HARNESS	EA	i
4	4	XBOZ S		M851007-10	96906	GASKET	EA	î
4	5	PAGEE	5305-00-995-3444	MB35207-266	96906	SCREW, MACHINE	Eλ	
4	6	PAOZZ	5310-00-802-8544	MS15795-709	96906	Washer, Flat	EA	:
4	7	XBOZZ		MS 25036-106	96906	TERMINAL LUG	EA	,
4	8	PAOZZ	5940-00-143-4700	MS25036-108	96906	TERMINAL LUG	EA	
4	9	PAOZE	5940-00-143-4774	MB25036-153	96906	TERMINAL LUG	EA	
4	10	XBOZZ		13211E8288	97403	TERMINAL LUG	EA	1
4	11	PAOES	5305-00-984-6195	MB35206-247	96906	SCREW, MACHINE	EA	
4	12	XBOES		MB35489-1	96906	GROMMET, RUBBER	EX	
4	13	PAOSE	5310-00-889-2549	MB 21045-08	96906	nut, plain, hexagon	EA.	
4	14	PAOSE	5305-00-989-6265	M835207-262	96906	SCREW, HACHINE	E A	
4	15	RECER		MS21105-6	96906	CLAMP, LOOP	EA	
4	16	XBOZZ		13218E8494	97403	PANEL, REAR	EA	1
4	17	PAOSS	5930-00-923-4176	13211E8301-1	97403	THERMOSTAT	ŒA.	
4	18	XBOZZ		MIL123053-5	81349	INSULATION SLEEVING	EA	
4	19	PAOSS	5905-00-252-1047	RCR32G274J8	81349	RESISTOR, FIXED 1W, 270K, 5%	RA .	
4	20	PAOSE	5930-00-236-2351	13216E6201	97403	SWITCH, ROTARY	EA	
4	21	PAOSS	5310-00-080-6004	MS 27183-14	96906	WASHER, FLAT	EA	l i
4	22	PAOSE	5310-00-627-6128	M835335-35	96906	WASHER, LOCK	ea	
4	23	PACES	5930-00-683-1628	MS24523-22	96906	SWITCH, TOGGLE	ZA	
4	24	XBOEZ		13218E8493	97403	PAMEL, CONTROL	ZA	
4	25	PAOES	5310-00-061-7326	MB21045-3	96906	nut, self-locking	P.A.	
4	26	PAOSS	5310-00-809-8546	M827183-8	96906	Washer, Flat	EA	
4	27	PAGES	5310-00-934-9751	M835650-302	96906	hut, plain, hexagon	EA	
4	28	RECEX		1321828495	97403	PLATE, INSTRUCTION	EA	
4	29	PAOSE	5320-00-582-3304	MS20600AD4W2	96906	RIVET, BLIND	BA	
4	30	XBOXX		MS91528-2P4B	96906	KNOB	EA.	
4	31	PAOSE	5310-00-889-2544		96906	NUT, SELF-LOCKING	EA	
4 -		PAOSE	4130-00-550-2995	1321529885	97403	BLOCK OFF ASSEMBLY	R.A	
4	32	PACEE	5310-00-950-1310		96906	Washer, Flat	ZA	
4	33	PAOSE	5310-00-889-2543		96906	NUT, BELF-LOCKING	EA	
4	34	PAOSE	5310-00-889-2544		96906	NOT, SELF-LOCKING	EA	
4	35	PAOSE	5310-00-082-1404		96906	WABHER, FLAT	EA	į .
4	36	PAOSS	5305-00-889-3001		96906	BCREW, MACHINE	EA	
4	37	PAOSE	5935-00-846-2328		96906	CONNECTOR PLUG	EA	
4	38	PAOSE	5330-00-028-3628		96906	GASKET	EA	
4	39	PAOSS	5305-00-983-6730		96906	SCREW, MACHINE	EA	
4	40	XBOZZ		13214E3471-5	97403	COVER	EA	-
4	41	XBOSS		M851007-8	96906	Change		1

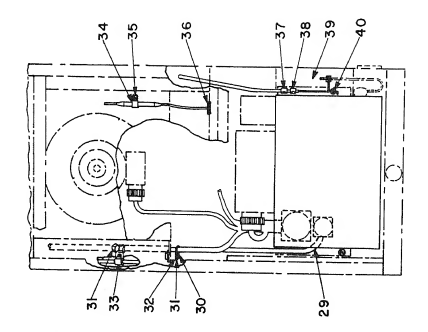
TM5-4120-350-24P

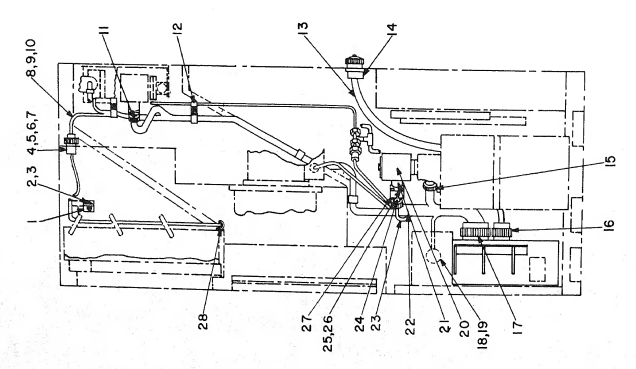
TM5-41				1 /41	(5)	(6)	(7)	(8)
(1		(2)	(3)	(4)	(3)	DESCRIPTION		QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	FEDERAL STOCK NUMBER	PART NUMBER	FSCM	USABLE ON CODE	U/M	INC IN UNIT
4	42	XBOZZ		13215E9851	97403	BLOCK OFF	EA	1
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ITI N	DN EM	AME.	5505011				, ,	INC
iTi N	EM						u.M.	IN UNIT
5	10		FEDERAL STOCK	PART NUMBER	FSCM	LSABLE ON CODE		
		CODE	NUMBER			GROUP 06 - STARTING AND PROTECTIVE DEVICES		
-	ŧ						EA	4
5	1		5305-0C-984-4988		1	SCREW, MACHINE	EA	1
	2		5945-00-007-7669			RELAY, TIME DELAY	EA	2
5	3	PAOZZ	5945-00-430-6933			RELAY, FLECTROMAGNET	EA	1
5	4	PAOZZ	5961-01-055-2188		i	SEMICONDUCTOR, DEVICE	EA	1
5 .	43	PAOZZ	5310-00-889-2549		1	NUT, SELF-LOCKING	EA	4
5	5	PAOZZ	5310-00-765-3197	MS27183-41		WASHER, FLAT	EA	. 1
5	6	XBOZZ	;	13215E9879	1	WIRING HARNESS	EA	· 1
5	6A	PACEZ	5935-00-824-7883	MS3102R36-75	1	CONNECTOR, RECEPTACLE	įΕλ	. 4
5	7	XBOZZ		13216E6191-2		TERMINAL LUG	EA	: 4
5	8	XBOES		1321626191-3		TERMINAL LUG	EA	١,
5	9	XBOZZ		1321626192		TERMINAL LUG	EA	39
5	10	PAOZZ	5940-00-143-4774	MS25036-153	1	TERMINAL LUG	EA	2
5	11	PAOZE	5940-00-143-4780	MS25036-108		TERMINAL LUG	EA	
5	12	PACZZ	5940-00-143-4780	MS25036-108	9690	TERMINAL LUG	EA	
5	13	PAOZZ	5920-00-133-0451	MS25036-112	9690	TERMINAL LUG	EA	1
5	14	XBOSE		MS51007-13	9690	GASKET	EA	1
5	15	XBOZ Z		1321529866	9740	WIRING HARNESS	E	
5	15A	PACEZ	5935-00-804-5816	M83102R22-22P	9690	CONNECTOR, RECEPTACLE	j	i
5	16	PACES	5925-00-133-0451	MS25036-112	9690	6 TERMINAL LUG	E	1
5	17	ZZOEZ		M851007-8	9690	6 GABKET	E	İ
5	18	XBOZZ		13217E2368	9740	3 PANEL BOX	ne.i	!
5	19	PAOZZ	5310-00-950-1310	MS27183-4	9690	6 Washer, Flat	E	i.
5	20	PACEZ	5305-00-983-6730	MS35206-218	9690	6 SCREW, MACHINE	E	A J
5	21	PAOZZ	5305-00-995-344	MS35207-266	9690	6 SCREW, MACHINE	E	A
5	22	PAOEE	15310-00-014-585	MS27183-42	9690	6 WASHER, FLAT	E	A
5	23	PAOZZ	-	1	9740	TRANSFORMER, POWER	E	A
5	24	PAOZZ	5305-00-984-619	5 MS35206-247	969	screw, Machine	E	A
5	25	XBOZZ	*	13214E3685-2	974	3 INSULATOR, PLATE	E	A
5	26	XBOZZ	=	NAS1523C3F	880	14 PACKING, PREFORMED	Œ	A
5	27	PACZ	5305-00-989-626	5 MS35207-262	969	of screw, machine	2	:A
5	28			1	969	06 NUT, PLAIN, HEXAGON	Œ	EA.
5	29		1		974	03 WASHER, RETAINING)	EA .
5	30	Y.		13220E5616	974	03 PLATE, CONNECTOR	þ	EA.
5	31	1.	1	0 13214E3744W5	974	03 SCREW, PANEL		EA
5	32	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		969	06 WASHER, LOCK		EA
- 5	33				969	06 SCREW, MACHINE		EA
- 5	34	1			969	06 WASHER, LOCK		EA
5	35	.1,		13215E9822	97	03 COVER,CIRCUIT		EA
5	36	1	4 3	e 1 3 3 4	i	03 CIRCUIT BREAKER		EA
5	37			1322025615-1	97	103 ARM, ACTUATOR		EA
5	30	,,,,,,,,,		90 132142374495		103 SCREW, PANEL		EA
5	Ť.	1	7.	NAS1523C4F	1.	205 PACKING, PREFORMED		EA
	1-			- 	- 12-			نـــد
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			(3)	(4)	(5)	(6)	(7)	(8)
(1 ILLUSTF		(2)	(3)	(4)	, , ,	DESCRIPTION		QTY INC
(a) FIG NO.	(b) ITEM NO.	SMR CODE	FEDERAL STOCK NUMBER	PART NUMBER	FSCM	ESABLE ON CODE	υ/м	IN UNIT
5	40	XBOZZ		13215E9893	97403	COVER, JUNCTION BOX	EA	1
5	41	PAOZZ	5310-00-880-9344		97403	WASHER, RETAINER	EA	4
5	42	PAOZZ	5320-00-845-9501		96906	RIVET, BLIND	EA	6
5	43	XBOZZ		13217E2341	97403	PLATE, INSTRUCTION	EA	1
5	44	PAOZZ	5305-00-984-4976		96906	SCREW, MACHINE	EA	4
5	45	XBOZZ		37186	81349	TERMINAL, BOARD	EA	1 12
5	46	PAOZZ	5310-00-889-2549	MS21045-08	96906	NUT, SELF-LOCKING	EA	
5	47	PAOZZ	5945-00-549-6348		96908	RELAY, ARMATURE	EA	
5	48	XBOZZ		13213E0636	1	TERMINAL BOARD	EA	i
5	49	PAOZZ	5310-00-889-2543	MS21045-04	96906	NUT, SELF-LOCKING	EA	1
5	50	PAOZZ	5961-00-106-5259	13214E3652	1	RECTIFIER	EA	1
5	51	PAOZZ	5920-00-939-5442	13211E3785		FUSE, CARTRIDGE	EA	
5	52	PAOZZ	5305-00-059-4552	MS35190-237	1	SCREW, MACHINE	EA	1
5	53	XBOZZ		13214E3811		3 FUSE HOLDER	EA	2
5	54	PAOZZ	5920-00-280-317	F09B250V16-10A	1	9 FUSE, CARTRIDGE	EA	1
5	55	XBOZZ		13211E3784		3 FUSE, HOLDER	EA	A 1
5	- 56	XBOZZ		13217E2367	9740	JUNCTION BOX		Ì
	7			*			-	,, .
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(1		(2)	(3)	(4)	(5)	. (6)	(7)	(8)
ILLUSTRATION			CEDERAL			DESCRIPTION		QTY
(a) FIG	(b) ITEM	SMR	FEDERAL STOCK	PART				INC.
NO.	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	IN UNIT
							+	-
						GROUP 07 - WIRING		
6	1	PAOZZ	5930-01-054-4128	13215E9884	97403	SWITCH, TERHMOSTATIC	EA	1
6	2	PAOZZ	5305-00-984-6192	MS35206-244	96906	SCREW, MACHINE	EA	4
	3	PAOZZ	5310-00-889-2549	MS21045-08	96906	NUT, SELF-LOCKING	1	
6					i		EA	4
6	4	XBOZZ		13215E9919	97403	WIRING HARNESS	EA	1
6	5	PAOZZ	5935-00-823-0272	MS3100R14S-6P	96906	CONNECTOR, RECEPTACLE	EA	1
6	6	PAOZZ	5975-00-074-2072	MS3367-1-9	96906	STRAP CABLE	EA	6
6	7	PAOZZ	5940-00-143-4780	MS25036-108	96906	TERMINAL LUG	EA	12
6	8	PAOZZ	5935-00-721-0488	MS3106R14S-6S	96906	CONNECTOR, PLUG		
	i				1		EA	1
6	9	PAOZZ	5940-00-143-4774		96906	TERMINAL LUG	EA	2
6	10	PAOZZ	5975-00-074-2072	MS3367-1-9	96906	STRAP, CABLE	EA	12
6	11	PAOZZ	5935-00-846-2329	MS3106R20-27S	96906	CONNECTOR, PLUG	EA	ī
6	12	PAOZZ	5340-00-253-5335	MS21104D2	96906	CLAMP, LOOP	EA	3
6	13	XBOZZ		13215E9862	97403	WIRING HARNESS	EA	1
							1	
6	14	PAOZZ	5935-00-846-2328	MS3106R22-22S	96906	CONNECTOR, PLUG	EA	1
6	15	PAOZZ	5935-00-682-0552	MS3106R28-11S	96906	CONNECTOR, PLUG	EA	1
6	16	PAOZZ	5935-00-853-2543	MS3100R22-22P	96906	CONNECTOR, PLUG	EA	1
6	17	PAOZZ	5935-00-846-5602	MS3106R36-7P	96906	CONNECTOR, PLUG	EA	1
6	18	PAOZZ	5935-00-816-8646	MS3106R20+15S	96906	CONNECTOR, PLUG	EA	1
6	19	PAOZZ	5940-00-143-4777		96906	TERMINAL LUG	EA	1
6	20	PAFZZ	4810-00-433-0763	13214E3971	97403	VALVE, SOLENOID	EA	2
6	21	XBFZZ		13214E0696	97403	ADAPTER	EA	2
6	22	XBOZZ		13215E9918	97403	WIRING HARNESS	EA	1
6	23	PAOZZ	5935-00-725-4638	MS3106R12S-3S	96906	CONNECTOR, PLUG	EA	2
6	24	PAFZZ			96906	CONNECTOR, RECEPTACLE	EA	2
			5935-00-801-6615				1	
6	25	PAOZZ	5305-00-984-4979	MS35206-222	96906	SCREW, MACHINE	EA	4
6	26	PAOZZ	5310-00-088-0551	MS21044N04	96906	NUT, SELF-LOCKING	EA	4
6	27	XBFZZ		MS51007-3	96906	GASKET	EA	2
6	28	XBOZZ		13211E8227	97403	CLIP	EA	6
6	29	XBOZZ		13217E2342	97403	WIRING HARNESS	EA	1
					1		EA	12
6	30	PAOZZ	5305-00-995-3442	MS35207-268	96906	SCREW, MACHINE	1	
6	31	PAOZZ	5340-00-105-8328	MS21104D6	96906	CLAMP,LOOP	IEA	4
- 6	32	XBOZZ		13211E8376-1	97403	SPACER, SLEEVE		
6	33	PAOZZ	5340-00-106-0549	MS21104D4	96906	CLAMP, LOOP		
. 6	34	PAOZZ	5340-00-143-0083		96906	CLAMP, LOOP		
	-							
6	35	PAOZZ	5305-00-984-6194	MS35206-246	96906	SCREW, MACHINE		
6	36	XBOZZ		13211E8222	97403	GROMMET		
6	37	PAOZZ	5340-00-078-3615	MS21322-33	96906	CLAMP, LOOP		
6	38	PAOZZ	5305-00-990-6444	MS35207-261	96906	SCREW, MACHINE		
6	39	XBFZZ		13219E2656	97403	BRACE		
6	40							
	7	XBFZZ		13217E6817	97403	END F		
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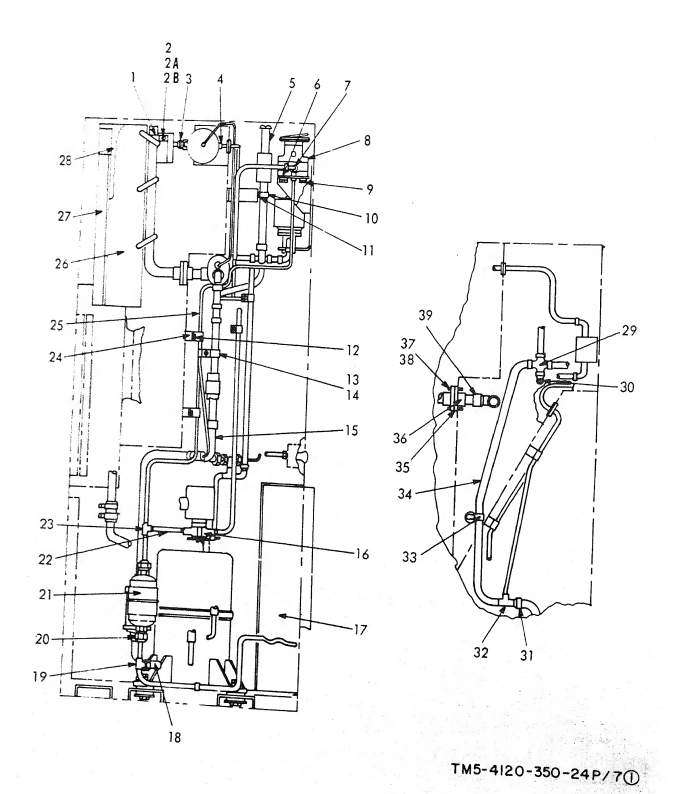
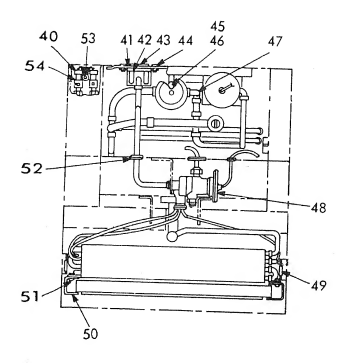


Figure 7. Refrigerant Piping and Components (Sheet 1 of 4).



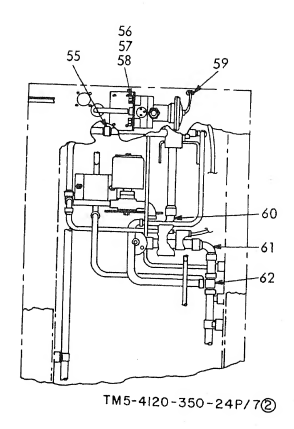
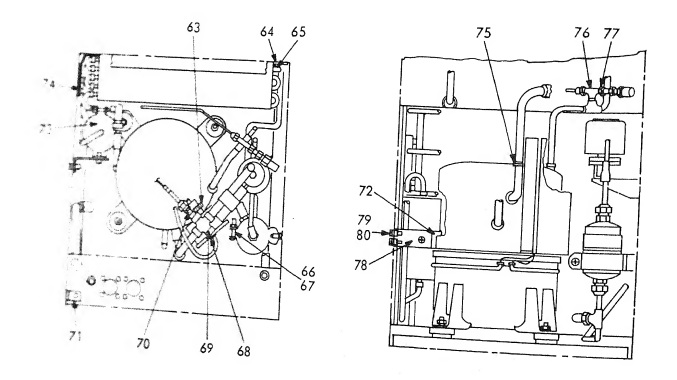
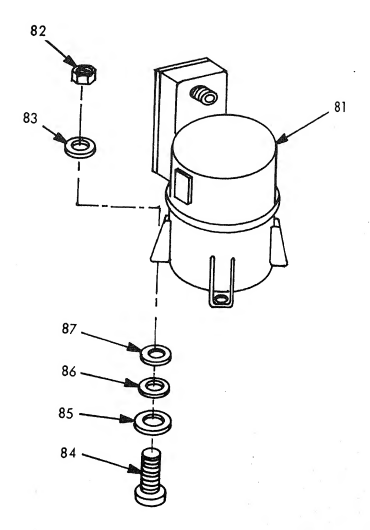


Figure 7. Refrigerant Piping and Components (Sheet 2 of 4).



TM5-4120-350-24P/73

Figure 7. Refrigerant Piping and Components (Sheet 3 of 4).



TM5-4120-350-24P/74

'igure 7. Refrigerant Piping and Components (Sheet 4 of 4).

Pare	1	met ge		ž) (ž.	(4)		(5)			(6)				(7)	(
	7 17	TEN		FEDERAL STOCK TE NUMBER	PART				c	PESCRIPTION					Q
· Inner	**** 11 (1 Avenue				NUMBER		FSCM					USABLE ON CO	DE	J/M	U
								GROUP 08 - GAS	COMPRESSOR,	REFRIGERANT	PIPING	AND COMPONI	ENT		
	7		FAC		0552 MS21104D12	9	6906	CLAMP, LOOP					E	A	
	-	2	PAC		9757 M535649-282	9	6906	NUT, PLAIN, HEXAGON					E	A	
	7	IA.	PAC		5193 MS35206-245	91	5906	SCREW, MACHINE					E	- 1	
		138	PAC		1299 MS35338-42	96	5906	WASHER, LOCK					E		:
	1	***	XBF:	I I	13214E3986	97	403	DISTRIBUTOR					E	Į	:
		4	PAF		1	96	906	NUT, FLARE					E	- 1	
	7	7	FAFI	1 4820-00-404-1	517 13211E3800	97	403	VALVE, PRESSURE						1	3
	3	6	ABF 2	z	13211E8376-3	1		SPACER, SLEEVE					E	-!	1
	7	7	MBF		1321626176-2	1	,	ELBOW, TUBE					E	4	4
	7				283 13214E3785-1	;	- 1	VALVE, EXPANSION					E	1	1.
	-	9	Pace	2 5310-00-087-7	493 MS27183-13	1	- 1	WASHER, FLAT					E	A	1
	7		XBC1		MS21315-22			STRAP, RETAINING					EA	1	4
	7	11	PACZ	5305-00-889-3	000 MS35206-230			SCREW, MACHINE					EA	-	1
	7	12	PACI:	5305-00-995-3	41 MS35207-269	1		SCREW, MACHINE					EA		4
•	7	13	PACE:	5340-00-106-0	51 MS21104D10	1	- 1	CLAMP, LOOP					EA		2
1	7	24	XBF 2:	1	13211E3799-2	i	1	BUSHING, SLEEVE					EA	1	1
3		15 1	RBF 22		ASTMB280-625D	1	i	Tube					EA	į :	1
3		16	(BF 22		13214E4224-5			VALVE ASSEMBLY					FT	21	0
7		27 1	AFZZ	4130-00-550-28	57 13215E9837	1	- 1	COIL, CONDENSER					EA	:	1
3				4820-00-073-84		,							EA	١:	1
7			BFII		13214E3411-3			VALVE, RELIEF SEP, PIPE					EA	; !]	1
7	:	20 P	AFZ2	4730-00-189-27		- 1	- 1						EA	2	
7		21 2	APZZ			ì	- 1	UT, FLARE					EA	2	2
7		12 X	Priz		ASTMB280-375D1	i		EHYDRATOR					EA	1	
7	2	3 X	9012		13211E4043-7		i						FT	30	
7	2	4 XI	BCII		13211E8376-8	1		EE,PIPE					EA	1	
7	2	5 X	PZZ		ASTMB280-250D1	1	i	PACER					EA	2	
7	2	6 PA	PZZ	4130-00-550-285	6 1321589836										
7	2	7 PA	OZZ	4130-01-011-121	7 1321922642			OIL EVAPORATOR					FT	30	
7	21		FIZ		1321529889			ILTERING PAD					EA	1	
7	24	EX.	FZZ		13211E8370			RACKET, COIL					EA	1	
7	3 2	XB	PZZ		1321123799-3			ROSS, BOSS					EA	1	
,	31	XBI	ZZ		1321123799-5	9740	3 BU	SHING, SLEEVE					EA	1	
	32	,	1		13211F4043-12	9740	BU	SHING, SLEEVE					EA	5	
	33	PAC	EE	5340-00-106-0550	M621104na	1		E-PIPE					EA	1	
	34	XBC	ZZ		ASTMB280-500DIA			AMP, LOOP					EA	1	
	35	XBF	II		13211E8394-1	1							EA	3	
į	36	XSP	22		1321126233	97403							FT	25	
-	37	PAO	12 5	310-00-582-5965	MS35338-40	97403							EA	1	
April Course	38	PAO	EE 5	305-00-978-9385	M516997-67	96906	WAS	SHER, LOCK					EA	1	
Man Concess	39	XBF:	x		1321626190-5	96906	SCR	REW, CAP, HEXAGON HEA	D				EA	3	
Carlo cardens	40	PAGE	2		1321929540	97403	ELB	OW, TURE			0-1	House San Jan	EA	3	
		- Calendaria	example of the second			97403	CAP	AND CHAIN		5 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4			EA	1	
													EA	2	
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	rion	(=/	(6)				CESCRIPTION	*
_	(b)		FEDERA					144
	TEM NO.	SMR	STOCK		PART NUMBER	FSCM		UNITED THE LOT OF THE PARTY OF
+			 					***
	41	XBF 22		13	21128255		GASKET	2.5
	42	XBFZ	:	13	21128242	97403	SPACER, SLEEVE	ZA .
, \	43	PAFE	4130-00-0	73-1404 1	321128218	9740	SIGHT GLASS	The state of the s
,	44	XBFZ	2	1:	321128245	9740	BRACKET	
,	45	XBFZ	l l	1,	321424224-6	9740	VALVE ASSEMBLY	
- [1		, u	AS125363F	8020	5 PACKING, PREFORMED	
7	46	XBFE			321626176-3		3 ELBOW, TURE	**
7	47	XBFZ	1				3 VALVE, EXPANSION	EA = {
7	48	PAPT	4120-00-0	017-4248		1	3 BRACKET, COIL	24 -
7	49	XBF	EZ	1	13215E9827	1		2
7	50	хвоз			13219E2648	1	33 BRACKET	Ex 24
7	51	PAO	EZ 5305-00-	989-7434	M835207~263	1	os screw, MACHINE	EA 1
7	52	PAF	EE 5325-00-	291-9366	MB35489-11	1	06 GROMMET	ga 2
7	53			1	13219E9499-1	1	03 VALVE, SERVICE	EA I
7	54			· ·	M835206-245	969	06 SCREW, MACHINE	1A 2
	i				13211E3799-5	974	03 BUSHING, SLEEVE	₂ , 2
7	5				MS35340-46	969	006 WASHER, LOCK	2.4
7	1	6 PAG				1	906 WASHER, FLAT	2 Z
7	5	7 PA			MS27183-13		403 SPACER, SLEEVE	24 1
7	5	8 PA	012 5365-01	-040-1489	1321128376-3	1	906 GROMET	LA I
7	5	se xm	PER		MS35489-1	ł	403 ELBOW, TUBE	EA 1
7	1 0	50 XB	222		1321619963-2		•	22. 1
7	, ,	61 X	FEE		1321529864-5		401 ELBON, TUBE	
	,	62 XI	PEE		1321124043-20		403 TEE,PIPE	
			F22		1321123799-4		7403 ELBOW, TURE	
			nr 22		1321589887		7403 BRACKET COIL	EA . 8
	1			0-957-781			6906 SCREW, MACHINE	EA 2
	7				3 MS35207-285		6906 SCREW, MACHINE	2
	7	66 P				9	6906 NUT, PLAIN, HEXAGON	EA. 1
	7	67 P	AOSS 5310-	00-043-052	MS35650-3252		7403 BUSHING, SLEEVE	2 1
	7	68 2	BFES		13211E3799-1	:	7403 CROSS	3
	7	69	CHFEE		1321826857		96906 ADAPTER	***
	7	70	PAOSS 4730-	01-022-31	55 MS35919-23	;	97403 ANGLE	*A
	7		XBFEE		1321922654		97403 BRACKET, RECEIVER	
	7		XBPEZ		13211E8406			23
	7		XBP 12		1321529833	ļ	97403 RECEIVER	EA.
					1321529888	1	97403 BRACKET, COIL	2
	7	74	XBF22		1321123799-1	8	97403 BUSHING, SLEEVE	
	7	75	XBFEE		1		96906 TEE, PIPE	
,	7	76	PAOSE 4730	-00-289-4	SAZJS13		81342 FITTING, TUBE	
	7	77	XBFSS		1322025619		97403 BRACKET, RECEIVER	1
	7	78	XBFIL				96906 WASHER, LOCK	
	7	79	PAORE 531	0-00-582-5	965 ME35338-44		96906 SCREW, MACHINE	EN
	7	80	PAOSS 530	5-00-993-2	2461 ME35207-281		97403 COMPRESSOR UNIT, REF	
	7			0-00-139-3	372 13211E3793-6		96906 NUT, PLAIN, HEXAGON	
	1	14		0-00-880-			88044 WASHER, FLAT	
		82 7 83	PAOSS 531	0_00_147_	0767 AN970-5		88044 MVOITENA	Change 2

	ATION	,	(3)	(4)	(5)	(6) DESCRIPTION	(7)	
FIG.	ITEM	SMR	FEDERAL STOCK	PART		DESCRIPTION		
nu :	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/A	4 1
7			5306-00-235-4727		97403	SCREW, MACHINE	EA	T
7			3120-00-410-6718		1	BUSHING, SLEEVE	EA	1
7			5310-00-167-0768		1	WASHER, FLAT	EA	
	8/	PAGZZ	5310-00-401-3365	1321128170	97403	WASHER, SHOULDER	EA	
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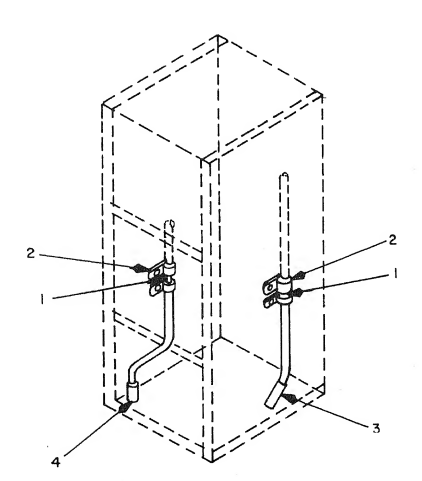


	FIGURE	ITEM		PIGURE	ITER
STOCK MUNDER	190.	100.	STOCK NUMBER	190.	80.
5945-00-007-7669	5	2	5935-00-721-0488	6	8
4730-00-007-9399	<u>ī</u>	63	5935-00-725-4638 5315-00-730-4564	6 2	23
5310-00-014-5850 4820-00-015-6690	5 7	22 53	5315-00-730-4577	2	9
4120-00-017-4248	7	46	5310-00-765-3197	1	7
	•		5310-00-765-3197	5	3
5310-00-043-0520	7	67	5935-00-801-6615 5310-00-802-8544	6 4	24
5310-00-045-3296 5310-00-045-3299	1	61 50	5935-00-804-5816	5	15A
5310-00-045-3299	7	28	5310-00-809-4058	2	. 7
5310-00-045-4007	1	148	5310-00-809-4061	2	13 26
5310-00-045-4007 5305-00-059-4552	5	34 52	5310-00-809-8546 5935-00-816-8646	6	18
5310-00-051-7326	5 4	25	5935-00-818-7448	4	2
5305-00-068-0514	ī	64	5935-00-823-0272	6	5
4310-00-073-8404	7	43	5935-00-824-7883 5330-00-828-3628	5 4	6A 38
4820-00-073-8405 5975-00-074-2072	7	18 6	5320-00-845-9501	ĩ	30
5975-00-074-2072	6 6	10	5320-00-845-9501	1	45
5340-00-078-3615	6	37	5320-00-845-9501	5	42 37
5310-00-080-6004	2	17	5935-00-846-2328	4	3,
5321-00-080-6004	4	21 35	5935-00-846-2328 5935-00-846-2328	6	14
5310-00-082-1404 5935-00-087-1667	1	33	5935-00-846-2329	6	11
5310-00-087-7493	7	9	5935-00-846-5602	6	17 16
5310-00-087-7493	7	57	5935-00-853-2543 4130-00-878-0103	6 3	2
5310-00-088-0551	6	26	5310-00-877-5798	ĭ	
5305-00-088-8923 5340-00-105-8328	7	66 31	5310-00-880-7744	7	62
5340-00-105-6326	6	33	5310-00-880-9344	1	25 29
5340-00-106-0550	7	33	5310-00-880-9334 5310-00-880-9344	5 5	41
5340-00-106-0551	7	13 1	5305-00-881-0705	2	15
5340-00-106-0552 5961-00-106-5259	7 5	5 0	5310-00-889-2543	2	6
5320-00-117-6828	ĭ	28	5310-00-889-2543	4 5	33 49
5320-00-117-6938	1	30	5310-00-889-2543 5310-00-889-2544	4	31
5920-00-133-0451	5	13 16	5310-00-889-2544	4	34
5925-00-133-0451	5	81	5310-00-889-2549	4	13
4130-00-139-3372	7	34	5310-00-889-2549	5	4A 46
5340-00-143-0083	6	34	5310-00-889-2549 5310-00-889-2549	5 6	3
5940-00-143-4700 5940-00-143-4774	4	9	5305-00-889-3000	ž	11
5940-00-143-4774	5	10	5305-00-889-3001	4	36
5940-00-143-4774	6	9 19	5305-00-889-3001	4 8	2
5940-00-143-4777	6 5	ii	4730-00-908-3195 5930-00-911-9095	ĭ	76
5940-00-143-4780 5940-00-143-4780	5	12	5930-00-923-4176	4	17
5940-00-143-4780	6	7	6150-00-929-5561	2	11 54
5310-00-167-0767	7	83 86	5310-00-934-9739	1 4	27
5310-00-167-0768	7	2	5310-00-934-9751 5310-00-934-9751	5	28
5330-00-170-0127 4730-00-189-2737	7	4	5310-00-934-9757	?	32
4730-00-189-2739	7	20 54	5325-00-938-5913	1 5	51
5306-00-235-4727	7 5	36	5920-00-939-5442 5310-00-950-1310	4	32
5925-00-236-2350 5930-00-236-2351	4	20	5310-00-950-1310	5	19 10
3905-00-252-1047	4	19	5305-00-957-2640	2 7	65
5340-00-253-5335	6	12 73	5305-00-957-7811 5310-00-959-4675	. 2	16
5325-00-263-6632	1	75	5310-00-959-4675	7	56
5930-00-275-7800 5920-00-280-3175	ŝ	54	5305-00-978-9385	7	38 71
4730-00-289-4202	7	76 52	4130-00-981-6615	1 4	39
5325-00-291-9366	7 2	19	5305-00-983-6730 5305-00-983-6730	5	20
5310-00-401-1420 5310-00-401-3365	î	87	5305-00-984-4976	5	44 25
4820-00-404-1517	7	81	5305-00-984-4979	5	33
3120-00-410-6718	7	85	5305-00-984-4982 5305-00-984-4984	i	72
3120-00-410-6718	7 5	3	5305-00-984-4989	5	1
5945-00-430-6933 4810-00-433-0763	6	20	5305-00-984-6192	6	2 35
5950-00-433-6017	5	23 74	5305-00-984-6194	i	3
5930-00-463-3064	1	17	5305-00-984-6193 5305-00-984-6193	1	14
5310-00-530-9963	i	33	5305-00-984-6193	7	2A 54
5310-00-530-9963 5310-00-543-2009	ī	65	5305-00-984-6193	7	60
5310-00-543-2410	1	55 47	5305-00-984-6196 5305-00-984-6195	i	49
5945-00-549-6348	5	32	5305-00-984-6195	4	11
5310-00-550-1130 4130-00-550-2856	7	26	5305-00-984-6195	5	24 12
4130-00-550-2857	7	17 2	5305-00-984-7341	1	24
4140-00-550-2994	2		5305-00-984-7441 5305-00-989-7434	7	51
4130-00-550-2995	7	21	5305-00-989-7435	1	11 21
4130-00-572-4709 5320-00-582-3304	-4.	29	5305-00-989-7435	1 4	14
5310-00-502-5965	2	37 79	5305-00-989-6265 5305-00-989-6265	\$	27
5310-00-582-5965	7	22	5325-00-990-4249	i	. 6
5310-00-627-6128		15			
5935-00-682-0552 5y30-00-683-1628	4	23			

SECTION IV

STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM
5305-11-990-6444 5305-10-993-2461 5305-10-995-3441 5305-10-995-3442 5305-10-995-3444 5305-10-995-1444 5305-10-912-1217 5305-11-18-5590 5305-11-18-5590	6 6 4 5 7 5 5	38 80 12 30 5 21 27 31	4730-01-022-3155 5305-01-025-5771 6105-01-038-8309 5365-01-040-1488 5915-01-051-2774 5930-01-054-4128 5961-01-055-2188 4820-01-055-2188 4120-01-062-0698	7 1 2 7 1 6 5 7	NO. 70 52 8 58 9 1 4 8
PART NIMBER	FSCM	FIG. ITEM NO. NO.	PART NUMBER	FSCM	FIG. ITEM
AN97CS-BAN97CS	88044 88044 881346 81346 81346 81346 81349 81349 96906	77 77 77 77 77 77 77 77 77 77 77 77 77	MS3106R22-225 MS3102R28-11P MS3102R36-75 MS3367-1-9 MS35190-237 MS35191-273 MS35191-273 MS35191-273 MS35206-218 MS35206-218 MS35206-219 MS35206-225 MS35206-227 MS35206-227 MS35206-227 MS35206-227 MS35206-227 MS35206-227 MS35206-245 MS35206-245 MS35206-245 MS35206-245 MS35206-245 MS35206-245 MS35206-245 MS35206-245 MS35206-246 MS35206-247 MS35206-247 MS35206-247 MS35206-247 MS35206-247 MS35206-247 MS35206-248 MS35207-262 MS35207-262 MS35207-263 MS35207-264 MS35207-266 MS35207-266 MS35207-266 MS35207-266 MS35207-266 MS35207-266 MS35207-266 MS35207-266 MS35207-266 MS35207-268 MS35338-44 MS35338-41 MS35338-41 MS35338-42 MS35338-41 MS35338-42 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-44 MS35338-49 MS35338-44 MS35338-44 MS35338-49 MS35338-40 MS35338-40 MS35338-40 MS35338-40 MS35338-41 MS35338-42 MS35338-42 MS35338-42 MS35338-43 MS35338-44 MS35338-42 MS35338-42 MS35338-42 MS35338-42 MS35338-43 MS35338-44 MS35338-42 MS35338-42 MS35338-42 MS35338-42 MS35338-42 MS35338-42 MS35338-42 MS35338-42 MS35338-42 MS35338-43 MS35338-43 MS35338-44 MS35338-42 MS35338-42 MS35338-43 MS35338-44 MS35338-42 MS35338-48 MS35338-49 MS35338-49 MS35338-49 MS35338-40 MS3	96906 96906	5 17 4 4

TION IV	拉林市工作的 其一 "在一个本种的工作的工作。"		FIG. ITEM
	of poly grown and a Mills .	PART NUMBER	FSCM NO. NO.
at Mimber	9 8 9 1 8 2 B	13215E9822	97403 5 35
1967-1	96556	13215E9823	97403 1 70 97403 2 19
51975-17	988256 2 54 98826 4 10	13215E9824-1 13215E9827	97403 7 49
90727-7 91528-2V48	9.新株10年 4 19 第日までき 7 46	13215E9825	97403 1 62 97403 7 23
8125363F	M(1) 1 2	13215E9833 13215E9836	97403 7 26
81523C0#F	80400 5 75 804005 5 79	13215E9837	97403 1 26 97403 7 17
81523C3F 81523C4F	#6205 % 19 #1949 4 19	13215E9837	97403 7 17 97403 7 48
R32G274JB	#1147 77	13215E9839 13215E9841	97403 1 69
E1513	85149 1 35 97401 2 R	13215E9844	97403 1 41 97403 1 39
ASOFT 214E3728-6	97405 2 68	13215E9847 13215E9851	97403 4 42
121123799~1	97404 7 14	13215E9052	97403 1 40 97403 4 3
1211E1799~2 1211E3799~3	97407 7 63 97407 7 63	13215E9853 13215E9854	97403 1 36
121123799=4	82402 3 37	13215E9857	97403 1 1 97403 1 57
1211E3799-5 1211E3799-5	97401 7 55	1321529858	97403 1 46
321123749-8	37407	13215E9860-4 13215E9864-5	97403 7 61 97403 1 66
321123800	9340¥ 5 55	1321529865	97403 5 15
3211E3784 3211E3785	97403 2 2 97403 2		97403 2 2
321123802	97403 7 2	1321529878-3	97403 5 6
3211E4043-7 3211E4043-12	2:403 7 6	13215E9879	97403 5
3211E4043-20	97403 7 8	1321529884	97403 4
1321188166	97403	13215E9885	97403 7 64
13211E0169 13211E0169	97403 7	7 1321529888	97403 7 28
13211E8170	97403 1	1321589889	97403 1 4
1321118178	9/40	1 13215E9892 4 13215E9893	97403 5 40 97403 1 32
13211E8183 13211E8210	97403	12 1321529909-17	97403 1 16
1321188215	97403	1321589909-10	97403
13211E8216 13211E8218	97403 7	1 1321589918	97403 6 4
13211E8221	97403 6	36 1321589919	97403 5 7
1321128222	97403 1	28 1321686176-2	97403 7 47
13211E8224 13211E8227	67403 7	36 1221686176-3	97403
1321186233	97403 7	42 13216E6182-3 41 13216E6190-5	97403 5
13211E6242 13211E6255	97403 7	44 122162619143	97403
1321188245	97403	10 13216E6191-2 5 13216E6192	97403 4 20
13211E6266	97403 97403	10 1331686201	97403
1121188300-2	97403 4	17 13216E6205-4 1 13216E7690-1	97403 7 65
1321126301-1	3/4/13	25 1201689963-4	97403
13211E0323 13211E0337	27403 5	29 13217E2341 41 13217E2342	97403
1321188337	97403	10 127772393	97403
13211E8337 13211E8369	97403 3	2 1321722343-1	97403
1321128353-1	97403	10 101782399	97403 2 23
1321128353-1	97403 7 97403 7	29 1321782346	97403 5 54
13211E8356 13211E8370	97403	£ 133178230/	97403
1321128376-1	97403	58 13217E2368	97403
13211E8376-3 13211E8376-3	97403 97403	24 22717民6日上9	A7403
1321128376-5	97403 7		97403
1321128376-8 1321128386	97403	35 13217E6853 33 13216E6857	A FRANK
1321128394-1	97403		97403 1 23
1271128396	97403 7	72 1321829872-1	97403
13211E8404 13211E8406	97403	10 1971 何家をモアン	97403
1721320636	97403	1 13218E8494 15 13218E8495	97403
13214E3411-3 13214E3416	97403	112192209	97403 7 1
1221483471~2	97403	40 13219E264	97493
1321423471-2	97403	1221982023	97403
122142364/~~	97403	25 1321982681	97463
1221483634	97403 97403	1221887804	97403 97403
13214E3685-2 13214E3744W34	97403	38 1321989477	97403
1221AR3749W2	97403 7		97403
13214E3744W5 13214E3785-1	97403		97403
1221423773	97403	53 1322085017	3544
1321483818-0	97403	14 1122083943	97.403
1221AF3986-7	97403	45 13226E5892	#1349 °
A STATE OF THE PARTY OF THE PAR	97403		
13214E4224-5 13214E4224-6	97403	3/14-	

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Official:

J. C. PENNINGTON Major General, United States Army The Adjutant General

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DATE

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TITLE

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U.S. Army Troop Support and Aviation
Material Readiness Command
ATTN: DRSTS-MTPS
4300 Goodfellow Boulevard
St. Louis, Mo. 63120

To the second second

SOMETHING WRONG WITH THIS MANUAL?

THEN...JOT DOWN THE DOPE ABOUT IT ON THIS FORM, TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL.

FROM: (YOUR UNIT'S COMPLETE ADDRESS)

DATE

PUBLICATION NUMBER

TEAR ALONG DOTTED LINE

TM 5-4120-350-24P

DATE

Air Conditioner, Vertical Compact, 18,000 BTU

BE EXACT. . PIN-POINT WHERE IT IS

PAGE PARA FIGURE TABLE
NO. GRAPH NO. NO.

IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

TYPED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

SIGN HERE:



DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE, \$300

Commander:

U.S. Army Troop Support and Aviation Material Readiness Command ATTN: DRSTS-MTPS 4300 Goodfellow Boulevard St. Louis, Mo. 63120

The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch

1 decimenter = 10 centimeters = 3.94 inches

1 meter = 10 decimeters = 39.37 inches

1 dekameter = 10 meters = 32.8 feet

1 hectometer = 10 dekameters = 328.08 feet

1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = . 15 grain

1 decigram = 10 centigrams = 1.54 grains

1 gram = 10 decigrams = .035 ounce

1 dekagram = 10 grams = .35 ounce

1 hectogram = 10 dekagrams = 3.52 ounces

1 kilogram = 10 hectograms = 2.2 pounds

1 quintal = 100 kilograms = 220.46 pounds

1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliters = .34 fl. ounce

1 deciliter = 10 centiliters = 3.38 fl. ounces

1 liter = 10 deciliters = 38.82 fl. ounces

1 dekaliter = 10 liters = 2.64 gallons

1 hectoliter = 10 dekaliters = 26.42 gallons

1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch

1 sq. decimenter = 100 sq. centimeters = 15.5 sq. inch

1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq.

1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. fe

1 sq. hectometer (hectare) = 100 sq. dekameters = 2.4

1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inc

1 cu meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	To	Multiply by	To change	To
inches feet yards miles square inches square feet square yards square miles acres cubic feet cubic yards fluid ounces pints quarts gallons ounces- pounds short tons pound-feet pound-inches	centimeters meters meters kilometers square centimeters square meters square meters square hectometers cubic meters cubic meters milliliters liters liters liters grams kilograms metric tons newton-meters	2.540 .305 .914 1.609 6.451 .093 .836 2.590 .405 .028 .765 29,573 .473 .946 3.785 28.349 .454 .907 1.365 .11375	ounce-inches centimeters meters meters kilometers square centimeters square meters square meters square kilometers square hectometers cubic meters cubic meters milliliters liters liters	newton-meters inches feet yards miles square inches square feet square yards square miles acres cubic feet cubic yards fluid ounces

Temperature (Exact)

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